

CLI Commands

- [Overview](#)
- [OSX Prerequisites](#)
- [Command Information](#)

Overview

As of version 0.7.0, the Baldur application has been overhauled with an entirely new command line interface. This new interface was designed using the same concepts that were outlined in the [EDH CLI Design Draft](#). There have been a few minor modifications to account for the details of how today's jobs are invoked. This page also describes the intended mapping in most cases between the legacy script and the new script to be used. If a needed job is not yet implemented in the scripts below, please check out [working with legacy scripts](#)

The Baldur CLI is written in bash and is therefore only compatible with linux and mac osx. If you are a Windows user, please check the << insert link >> for how to RDP or ssh into one of the integrated testing environments to execute commands.

OSX Prerequisites

The Baldur application uses long form options via the `getopt` command. The `getopt` command that comes with Mac OSX is based on BSD `getopt` and is not compatible with the GNU `getopt` that comes with modern linux distributions. Therefore, to work with the edh CLI on a Mac OSX device you must install `gnu-getopt` using `homebrew`.

If you already have `homebrew` installed, it is as easy as:

```
brew install gnu-getopt
```

Then make sure to add the following to your `.zshrc` or `.bashrc`.

```
export FLAGS_GETOPT_CMD="$(brew --prefix gnu-getopt)/bin/getopt"
```

Command Information

CLI is the tool for interacting with the EDH database. It supports actions such as loading utilization files, loading Experian data, triggering the person collapse routines, and adding persons to the Do Not Solicit list.

Information on the currently supported commands are available below:

- [Load](#)
- [Migrate](#)
- [Enrich](#)
- [Collapse](#)
- [Refresh Leads](#)
- [Synchronize](#)
- [Experian](#)
- [DNS](#)
- [Delete](#)
- [Check](#)